



State of Nevada

Dept. of Conservation & Natural Resources

Division of Water Resources Hugh Ricci, P.E. State Engineer



Water Rights Database, Page 1

General Information

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Application No.:

72643

Application Status: PER Certificate No.:

Owner(s): GIANOLI, JOHN C. & JULIE A.; Status: PERMIT

Basin: 184 Basin Name: SPRING VALLEY Sub Basin:

Basin Status: Region: CENTRAL County: WHITE PINE

Source: UNDERGROUND Source Description:

Project Name: Decree Name: Use: QUASI-MUNICIPAL

Period Start: 0101 Period End: 1231

Point of Diversion Information: Qtr-Qtr: SW Qtr: NE Sec: 21 Twn: 15N Rng: 68E

Duty Balance: 4.04 AFA Div Balance: 0.06

Acre-Feet Storage: 0 Well Log Nos.:

Remarks 1:

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office APR 26 2005
Returned to applicant for correction
Corrected application filed
Map filed APR 26 2005.

The applicant J. Terry & Sally L. Gust and John C. & Julie A. Gianoli hereby makes application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated.

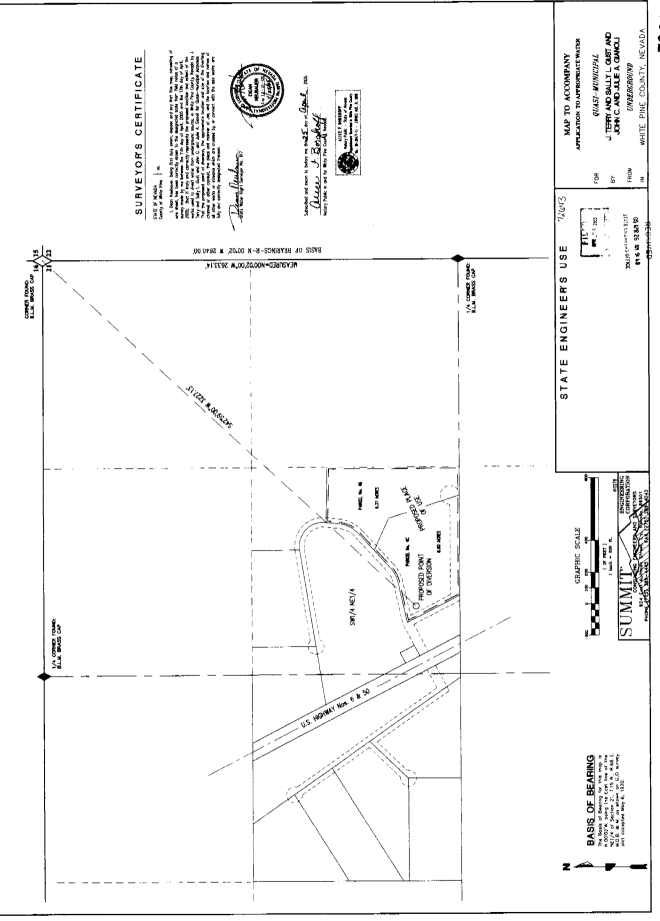
1. The source of the proposed appropriation is Underground
2. The amount of water applied for is 0.06 second-fect
(a) If stored in reservoir give number of acre-feet
3. The water to be used for Quasi-municipal
4. If use is for:
(a) Irrigation, state number of acres to be irrigated
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under No. 12. "Remarks") See Remarks.
(d) Power: (1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point within the SW¼ NE¼ of Section 21, T.15N., R.68E., M.D.B.&M., or at a point from which the NE corner of said Section 21, bears N. 42° 59' 00" E., 3,227.13 feet distant.
6. Place of Use Portions of the SW¼ NE¼ of Section 21, T.15N., R.68E., M.D.B.&M. Parcels 4C and 4B of White Pine County Map No. 774.
7. Use will begin about January 1st and end about December 31st of each year.
8. Description of proposed works A well will be drilled and pumped to each home.
9. Estimated cost of works is \$50,000.00
10. Estimated time required to construct works 5 years
11. Estimated time required to complete the application of water to beneficial use 10 years

12. Remarks: This Application is proposed to serve two (2) homes at an estimated consumptive rate of 0.02785 cfs, 24 hours per day, 365 days per year for an estimated annual consumption of 1.314 million gallons. 1,800 gpd per home. 0.657 mga per home.

Dean Neubauer, W.R.S., Agent
s/ Dean Neubauer
824 East Aultman Street
Ely, Nevada 89301

Compared gkl/ SC	Ely, Revada 89501	
Protested		

T.15 M. R.68 B., M.D.B. & M.





State of Nevada Dept. of Conservation & Natural Resources Division of Water Resources



Hugh Ricci, P.E. State Engineer

Well Driller's Log Database: Report Details

	GENERAL INFORMATION				
Well Log No: 98402	Sequence No: 97670	Permit No: 72643	Basin: 184		
The Original Well log	Has Not Been Scanned Yet.	Please Check Back A	nother Day		
Owner: GIANOLI, JOHN AND JULIE	Mailing/Well Address: 1 Ml. N. OF SACRAMENTO PASS	Owner No.:	Notice of Intent No.: 51404		
Date Received by NDWR: 11/28/2005	Date Accessed: D	Entered By/Date: APALMER 01/26/2006	Updated By/Date: APALMER 02/01/2006		

		LOC	ATION INFORMATIO	ON	
000 800 800 800 800 800 800 800 800 800	Quarters: AC	Section: 21	Township: N15	Range: E68	Ref: MD
	Latitude: 39.1516666667	Longitude: 114.345	Lat/Long Accuracy: M	Parcel No.: 12-070-07	Lot No.:
	State/Co. Code: 32033	Type of Work: N	Source Agency: NV003	Subdivision Name: THE MEADOWS	Block No.:

S		WELL CONSTRUCTION			
	Hole Depth: 203 feet	Surface Casing Dia.: 6.6 Inches	Cased to: 203 feet	Casing Reductions: 0	Depth to Bedrock: feet
	Perforations: 103 to 203 feet	Perforation Length: 100 feet	Perforation Intervals: 1	Depth of Seal: 50 feet	Construction Data Quality: G
		Packed:) to 203 feet	Static Water Level: 102.00 ft below	Pumping Water Level: 200 feet	Draw Down: 98 feet

		General Remar		
		Work Type Rema	arks:	
Method: A	Date Started: 10/11/2005	Date Completed: 11/10/2005	Water Temp: deg F	Edit Status: F
Yield: 50 G.P.M.	After Hours Pump: 1	Aquifer Desc.	Specific Capacity: 0.51	Lithographic Dat Quality: G
		LSD		

DRILLING CONTRACTOR INFORMATION

Name: CHRISTIANSEN DRILLING INC

Address: 557 ELY AVE ELY NV 89301 Contractor's Lic. No.: 14790

Contractor's Drilling No.:

Driller's Lic. No.: 1793